

THE POSITION SET STURCTURE OF SCANNER TRANSMISSION COMPONENTS

ABSTRACT

5 A kind of position set structure of scanner transmission components,
wherein the holder is used to set the transmission components is molded at
an adequate position of the case bottom. Besides, there are several position
set axes molded on the holder and these axes have mushroom head and set
seat used to locate the transmission components like gears easily and fast.
Besides, on one side below the holder there is a open channel and S guard
10 used to clip the flat cable. So, the structure originally needing several
components is reduced to less components and the assembly time and
difficulty is also reduced. In operation, it has easy structure, fast assembly
and less cost function.

00769232-012401